



Models:	Connector Type	Part #	Price US
DFX-615	BNC	Z-211-0001	7195.00
DFX-615	LEMO	Z-211-0002	7195.00
DFX-625	BNC	Z-212-0001	7495.00
DFX-625	LEMO	Z-212-0002	7495.00
DFX-635	BNC	Z-213-0001	7995.00
DFX-635	LEMO	Z-213-0002	7995.00
DFX-638	BNC	Z-214-0001	8750.00
DFX-638	LEMO	Z-214-0002	8750.00
DFX-7	LEMO 00	Z-220-0001	3650.00
DFX-7+	LEMO 00	Z-221-0001	3850.00

**Kit Includes (DFX-6 Series):**

Lithium ion battery	Canvas instrument case
Line power adaptor	Operating manual
Universal power cable	Calibration certificate

**Kit Includes (DFX-7 Series):**

Operating Manuals	4 oz Couplant
DakView3 PC software & Cables	Calibration certificate
Carrying case	

**Additional Options (DFX-6 Series):**

	Part #	Price US
Firmware software upgrade included w/service	Call for RMA	250.00
Firmware software upgrade only	Call for RMA	350.00
WinDFX2 Reporting Software & Cable – USB Interface	F-211-0008	725.00

**Additional Options (DFX-7 Series):**


	Part #	Price US
<b>Note:</b> All firmware upgrades available for download on our website no charge.		N/A
DakView3 PC Software CD (included w/ DFX-7 kits)	A-206-7001	30.00

**Accessory Items (DFX-6):**

	Part #	Price US
Lithium ion battery pack	B-020-3100	225.00
External smart battery charger	B-030-0000	245.00
Power adaptor (18 volts 3.9amps w/6' cable)	N-006-0202	95.00
Universal power cable	N-506-0060	15.00
Instrument case	F-211-0007	150.00






Operators manual DFX-615	P-211-0007	35.00
Operators manual DFX-625	P-211-0008	35.00
Operators manual DFX-635	P-211-0009	35.00
Operators manual DFX-638	P-211-0010	35.00
USB to LEMO cable (winDFX2 reporting software)	165028	90.00
Video output cable	152119	75.00
RS232 PC cable ( 9 pin )	N-406-0750	70.00

<b>Accessory Items (DFX-7 Series):</b>	<b>Part #</b>	<b>Price US</b>
Instrument case	F-149-0001	75.00
6 foot RS232 (DB-9 to Lemo)	N-306-0010	65.00
USB to Serial Adapter	N-402-0510	25.00
Operators manual DFX-7 Series (Thickness)	P-220-0004	20.00
Operators manual DFX-7 Series (Flaw)	P-220-0002	20.00

<b>Couplant</b>			
			
<b>Part #</b>	<b>Description</b>	<b>Comments</b>	<b>Price \$</b>
V-000-0001	4 oz bottle		10.00
V-000-0003	12 oz bottle		20.00
V-000-0004	1 gallon		100.00
V-000-0002	2 oz tube (High Temp – 650F)		37.00
V-000-0006	2 oz tube (High Temp – 900F)		55.00

<b>Educational Training Software ( self-paced courses – CD's ):</b>	<b>Part #</b>	<b>Price US</b>
Ultrasonic Testing ( UT )	UTEDU	1070.00
Penetrant Testing ( PT )	PTEDU	300.00
Magnetic Testing ( MT )	MTEDU	495.00
Radiographic Testing ( RT )	RTEDU	1070.00

## TRANSDUCER CABLES & CABLE ADAPTORS


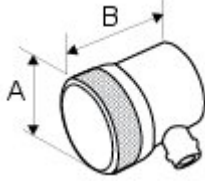
					
<b>BNC</b>	<b>Lemo 1</b>	<b>Lemo 00 M</b>	<b>Lemo 00 F</b>	<b>Microdot</b>	
<b>Single probe cable (DFX-6 Series) – 6' length</b>					
<b>Type</b>	<b>Part #</b>	<b>Price</b>	<b>Type</b>	<b>Part #</b>	<b>Price</b>
BNC - BNC	N-106-0170	60.00	LEMO 1 - LEMO 00	N-106-0800	90.00
BNC - LEMO 00	N-106-0100	65.00	LEMO 1 - LEMO 1	N-106-0830	115.00
BNC - M'DOT	N-106-0120	65.00	LEMO 1 - M'DOT	N-106-0820	90.00
BNC - LEMO 1	N-106-0130	85.00			

<b>Dual probe cable (DFX-6 Series) – 6' length</b>					
<b>Type</b>	<b>Part #</b>	<b>Price</b>	<b>Type</b>	<b>Part #</b>	<b>Price</b>
BNC - M'DOT	N-206-0120	100.00	LEMO 1 - LEMO 00	N-206-0800	145.00
BNC - LEMO 00	N-206-0100	95.00	LEMO 1 - M'DOT	N-206-0820	150.00

<b>Single probe cable (DFX-7 Series) – 4' length</b>					
<b>Type</b>	<b>Part #</b>	<b>Price</b>	<b>Type</b>	<b>Part #</b>	<b>Price</b>
LEMO 00 - M'DOT	N-104-0020	65.00	LEMO00 - LEMO00	N-104-0000	65.00
LEMO 00 - BNC	N-104-0070	60.00			

<b>Dual probe cable (DFX-7 Series) – 4' length</b>					
<b>Type</b>	<b>Part #</b>	<b>Price</b>	<b>Type</b>	<b>Part #</b>	<b>Price</b>
LEMO 00 - M'DOT	N-204-0020	100.00	LEMO00 - LEMO00	N-204-0000	100.00
LEMO 00 - BNC	N-204-0070	95.00			

## TRANSDUCERS

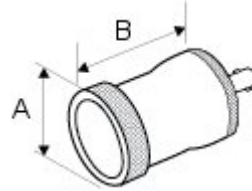
<b>SINGLE ELEMENT CONTACT TRANSDUCERS ( SLM ) – HIGH WEAR</b>															
															
<table border="1" style="width: 100%;"> <thead> <tr> <th style="text-align: center;">Element Size (Dia.)</th> <th style="text-align: center;">A</th> <th style="text-align: center;">B</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">.500"</td> <td style="text-align: center;">1.250"</td> <td style="text-align: center;">1.030"</td> </tr> <tr> <td style="text-align: center;">.750"</td> <td style="text-align: center;">1.400"</td> <td style="text-align: center;">1.250"</td> </tr> <tr> <td style="text-align: center;">1.00"</td> <td style="text-align: center;">1.475"</td> <td style="text-align: center;">1.425"</td> </tr> </tbody> </table>	Element Size (Dia.)	A	B	.500"	1.250"	1.030"	.750"	1.400"	1.250"	1.00"	1.475"	1.425"			
Element Size (Dia.)	A	B													
.500"	1.250"	1.030"													
.750"	1.400"	1.250"													
1.00"	1.475"	1.425"													
<b>Description:</b>	High wear contact transducers with extended stainless steel ring.														
<b>Used:</b>	Rough surfaces, Castings, Billets, and Extruded Parts.														
<b>Damping:</b>	Medium														
<b>Connectors:</b>	BNC (B), Lemo 1 (L) *Specify connector type after part #														

<b>Price:</b>	<b>\$315.00 US **\$395.00 or ***\$370.00 (P) Composite option – 1MHz &amp; 3.5MHz only available with Composite. ***Call for price on 3.5MHz.</b>			
<b>Element Size</b>	<b>**1.0 MHz</b>	<b>2.25 MHz</b>	<b>***3.5 MHz</b>	<b>5.0 MHz</b>
<b>.500" DIA.</b>	PSLM501	SLM5025	PSLM5035	SLM5050
<b>.750" DIA.</b>	PSLM751	SLM7525	PSLM7535	SLM7550
<b>1.00" DIA.</b>	PSLM101	SLM1025	PSLM1035	SLM1050
Ordering Example: SLM7525B = SLM .750" x 2.25MHz BNC				

**SINGLE ELEMENT CONTACT TRANSDUCERS ( SLF ) – MEMBRANE**



Element Size (Dia.)	A	B
.500"	1.250"	1.180"
1.00"	1.500"	1.580"

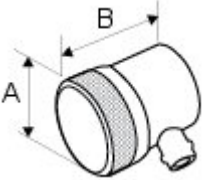


<b>Description:</b>	Replaceable membrane protected contact transducers.			
<b>Used:</b>	Rough surfaces, Castings (provides better contact).			
<b>Damping:</b>	High Gain			
<b>Connectors:</b>	BNC			
<b>Price:</b>	<b>\$315.00 US **\$395.00 or ***\$370.00(P) Composite option - 1MHz &amp; 3.5MHz only available with Composite.</b>			
<b>Element Size</b>	<b>**1.0 MHz</b>	<b>2.25 MHz</b>	<b>***3.5 MHz</b>	<b>5.0 MHz</b>
<b>.500" DIA.</b>	PSLF501	SLF5025	PSLF5035	SLF5050
<b>1.00" DIA.</b>	PSLF101	SLF1025	PSLF1035	SLF1050
Ordering Example: SLF101 = SLF 1.00" x 1.0 MHz				

**SINGLE ELEMENT CONTACT TRANSDUCERS ( SLH ) – HIGH DAMPED**



Element Size (Dia.)	A	B
.500"	1.250"	1.030"
.750"	1.400"	1.250"
1.00"	1.475"	1.425"



**Description:** High wear contact transducers with extended stainless steel housing.

**Used:** Rough surfaces, Castings, Billets, and Extruded Parts.

**Damping:** High Damped


**Connectors:** BNC (B), Lemo 1 (L) \*Specify connector type after part #

**Price:** **\$345.00 US - 1MHz & 3.5MHz only available with Composite. \*\*Call for availability and pricing.**

Element Size	**1.0 MHz	2.25 MHz	**3.5 MHz	5.0 MHz
.500" DIA.	PSLH501	SLH5025	PSLH5035	SLH5050
.750" DIA.	PSLH751	SLH7525	PSLH7535	SLH7550
1.00" DIA.	PSLH101	SLH1025	PSLH1035	SLH1050

Ordering Example: SLH7525B = SLH .750" x 2.25MHz BNC

**SINGLE ELEMENT CONTACT TRANSDUCERS ( FC ) – FINGER TIP**



**Description:** General contact style transducers with stainless steel construction. Good for near surface resolution with a 70% bandwidth.

**Used:** Common metals, plastics

**Damping:** High gain (G), Resolution (R) \*Specify damping after (FC), No Damping on 1MHz or 3.5MHz - Composite.

**Connectors:** Microdot Side Entry \*Optional top connect (T)

**Price:** **\$290.00 US \*\*340.00 (P) Composite option - 1MHz & 3.5MHz only available with Composite. \*Specify connector mount after part #**

Element Size	**1.0 MHz	2.25 MHz	**3.5 MHz	5.0 MHz	**10.0 MHz
.250" DIA.	PFC251	FC2525	PFC2535	FC2550	FC2510
.375" DIA.	—	FC3725	PFC3735	FC3750	FC3710
.500" DIA.	PFC501	FC5025	PFC5035	FC5050	FC5010
.750" DIA.	—	FC7525	PFC7535	FC7550	—

Ordering Example: FCR5025T = FC Resolution .500" x 2.25MHz TOP MOUNT

**SINGLE ELEMENT CONTACT TRANSDUCERS ( FCSL ) – FINGER TIP (SLIM LINE)**



<b>Description:</b>	Line high frequency general contact transducers with a stainless steel housing.
<b>Used:</b>	Common metals, plastics
<b>Damping:</b>	High Damped
<b>Connectors:</b>	Microdot Side Entry *Optional top connect (T), Specify after part #
<b>Price:</b>	<b>See below</b>

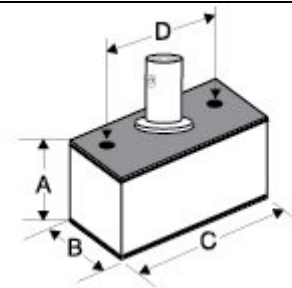
Element Size	5.0 MHz	10.0 MHz	15.0 MHz	20.0 MHz
<b>Price</b>	\$340	\$370	\$395	\$420
<b>.125" DIA.</b>	FCSL1250	FCSL1210	FCSL1215	FCSL1220

Ordering Example: FCSL1250M = FCSL .125" x 5MHz

**STANDARD SHEAR WAVE TRANSDUCERS ( SS )**



Element Size (Dia.)	A	B	C	D
.500" x .500"	.650"	.750"	1.125"	.810"
.500" x 1.00"	.650"	.750"	1.625"	1.312"
.625" x .625"	.650"	.850"	1.350"	1.000"
.750" x .625"	.650"	.850"	1.350"	1.000"
.750" x .750"	.650"	.910"	1.350"	1.000"



<b>Description:</b>	Shear wave transducers designed to use a variety of angle beam wedges for general weld inspection & A.W.S, and constructed in a low noise plastic or stainless steel housing.
<b>Used:</b>	General weld inspection.
<b>Damping:</b>	High gain (G), Resolution (R) *Specify damping after (SS), No damping on 1MHz - Composite.
<b>Connectors:</b>	BNC (B), Microdot (M) *Specify connector after part #
<b>Price:</b>	<b>\$290.00 US **340.00 (P) Composite option - 1MHz only available with Composite.</b>

Element Size	**1.0 MHz	2.25 MHz	5.0 MHz
.500" x .500"	PSS50501	SS50502	SS50505

.500" x 1.00"	PSS50101	SS50102	SS50105
.625" x .625"	PSS62621	SS62622	SS62625
.625" x .750"	PSS62751	SS62752	SS62755
.750" x .750"	PSS75751	SS75752	SS75755
Ordering Example: SSG50502 = SS High Gain 1/2" x 1/2" 2.25MHz			

### STANDARD WEDGES ( SW )

**Price:** \$42.50 US

**Angle Beam Wedges – Custom angles available on request.**

Element Size	45°	60°	70°
.500" x .500"	SW5045	SW5060	SW5070
.500" x 1.00"	SW5145	SW5160	SW5170
.625" x .625"	SW6245	SW6260	SW6270

**Note:** An additional \$10 will be charged to radius edges.

Ordering Example: SW5045 = SW 1/2" x 1/2" 45 Degree steel

### SNAIL (AWS TYPE) WEDGES ( SNW )



**Price:** \$52.50 US

**Angle Beam Wedges – Custom angles available on request.**

Element Size	45°	60°	70°
.625" x .625"	SNW6245	SNW6260	SNW6270

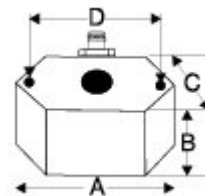
**Note:** An additional \$10 will be charged to radius edges.

Ordering Example: SNW6245 = SNW 5/8" x 5/8" 45 Degree steel

### MINI SHEAR WAVE TRANSDUCERS ( MS )



Element Size (Dia.)	A	B	C	D
.125"	.425"	.400"	.225"	.312"
.250"	.500"	.500"	.400"	.375"
.500"	.785"	.525"	.585"	.625"




**Description:**

Small shear wave transducers designed for inspections that are inaccessible for larger units, curved surfaces, or for reducing the "offset". Constructed in a

7

	low noise stainless steel housing.		
<b>Used:</b>	General weld inspection (hard to get to areas).		
<b>Damping:</b>	High gain (G), Resolution (R) *Specify damping after (MS)		
<b>Connectors:</b>	Microdot		
<b>Price:</b>	<b>\$290.00 US **\$315.00 US</b>		
<b>Element Size</b>	<b>2.25 MHz</b>	<b>5.0 MHz</b>	<b>**10.0 MHz</b>
<b>.125" DIA.</b>	MS1225	MS1250	MS1210
<b>.250" DIA.</b>	MS2525	MS2550	MS2510
<b>.375" DIA.</b>	MS3725	MS3750	MS3710
<b>.500" DIA.</b>	MS5025	MS5050	MS5010
Ordering Example: MSG2550 = MS High Gain .250" x 5MHz			

<b>MINI SHEAR WAVE WEDGES ( MW )</b>			
<b>Price:</b>	<b>\$42.50 US</b>		
<b>Angle Beam Wedges – Custom angles available on request.</b>			
<b>Element Size</b>	<b>45°</b>	<b>60°</b>	<b>70°</b>
<b>.125" DIA.</b>	MW1245	MW1260	MW1270
<b>.250" DIA.</b>	MW2545	MW2560	MW2570
<b>.375" DIA.</b>	MW3745	MW3760	MW3770
<b>.500" DIA.</b>	MW5045	MW5060	MW5070
Ordering Example: MW2545 = MW .250" 45 Degree			


<b>QUICK CHANGE SHEAR WAVE TRANSDUCERS ( QC )</b>					
					
<b>Description:</b>	Threaded shear wave transducers for quickly interchanging between wedges. Ideal for limited access and curved surfaces.				
<b>Used:</b>	General weld inspection				
<b>Damping:</b>	High gain (G), Resolution (R) *Specify damping after (QC), No damping on 3.5MHz				
<b>Connectors:</b>	Microdot				
<b>Price:</b>	<b>\$290.00</b>				
<b>Standard (Q)</b>					
<b>Element Size</b>	<b>1.0 MHz</b>	<b>2.25 MHz</b>	<b>***3.5 MHz</b>	<b>5.0 MHz</b>	<b>**10.0 MHz</b>
<b>.250" DIA.</b>	—	QC2525	—	QC2550	QC2510
<b>.375" DIA.</b>	—	QC3725	—	QC3750	QC3710
<b>.500" DIA.</b>	—	QC5025	PQC5035	QC5050	QC5010
Ordering Example: QCR2510 = QC Resolution .250" x 10MHz					
<b>Price:</b>	<b>\$340.00 US</b>				

<b>Composite (P)</b>					
<b>Element Size</b>	<b>1.0 MHz</b>	<b>2.25 MHz</b>	<b>3.5 MHz</b>	<b>5.0 MHz</b>	<b>10.0 MHz</b>
<b>.250" DIA.</b>	PQC251	PQC2525	—	PQC2550	PQC2510
<b>.375" DIA.</b>	PQC371	PQC3725	—	PQC3750	
<b>.500" DIA.</b>	PQC501	PQC5025	PQC5035	PQC5050	

Ordering Example: PQC2510 = QC Composite .250" x 10MHz

<b>STANDARD QUICK CHANGE WEDGES ( QW )</b>			
			
<b>Price:</b>	<b>\$42.50 US</b>		
<b>Quick Change Wedges – Custom angles available on request.</b>			
<b>Element Size</b>	<b>45°</b>	<b>60°</b>	<b>70°</b>
<b>.250" DIA.</b>	QW2545	QW2560	QW2570
<b>.375" DIA.</b>	QW3745	QW3760	QW3770
<b>.500" DIA.</b>	QW5045	QW5060	QW5070

Ordering Example: QW2545 = QW .250" 45 Degree

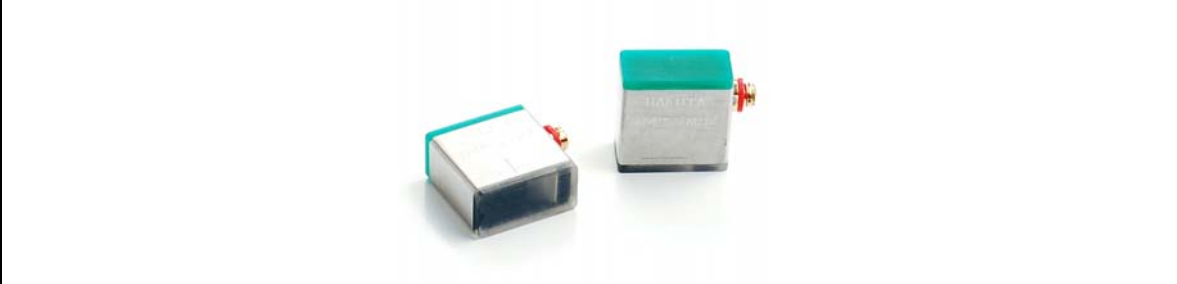
<b>DUAL SHEAR WAVE TRANSDUCERS ( CDA )</b>			
			
<b>Description:</b>	Designed for thin material and weld inspections that require near surface resolution. Will Detect of IGSCC (Inter Granular Stress Corrosion Cracking).		
<b>Used:</b>	Weld inspection		
<b>Damping:</b>	Medium Damped		
<b>Connectors:</b>	Microdot End (E) or Top (T) connect *Specify after part #		
<b>Price:</b>	<b>\$340.00 US **550.00 (P) Composite option – 1MHz only available with Composite.</b>		
<b>Element Size</b>	<b>**1.0 MHz</b>	<b>2.25 MHz</b>	<b>5.0 MHz</b>
<b>.250" x .250"</b>	PCDA251	CDA2525	CDA2550
<b>.250" x .375"</b>	PCDA25371	CDA253725	CDA253750
<b>.375" x .375"</b>	PCDA371	CDA3725	CDA3750
<b>.500" x .500"</b>	PCDA501	CDA5025	CDA5050

Ordering Example: CDA252560T = CDA 1/4" x 1/4" 2.25 MHz, 60 Degree

Top Connector.

<b>CDA ANGLE OPTIONS – NOT INTERCHANGEABLE</b>			
Element Size	45°	60°	70°
ALL	ADD 45 TO PT#	ADD 60 TO PT#	ADD 70 TO PT#

**MINIATURE ANGLE BEAM POTTED ( MAP )**




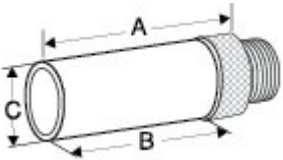
<b>Description:</b>	Mini angle beam transducers with a fixed angle. Stainless steel Housing, all angles are in steel, aluminum angle available on request.
<b>Used:</b>	Weld inspection (tight areas).
<b>Damping:</b>	Medium Damped
<b>Connectors:</b>	Microdot Side Entry
<b>Price:</b>	<b>\$290.00 US **\$315.00 US</b>

Element Size	2.25 MHz			5.0 MHz		
	45°	60°	70°	45°	60°	70°
<b>.187" DIA.</b>	MAP 182545	MAP 182560	MAP 182570	MAP 185045	MAP 185060	MAP 185070
<b>.250" DIA.</b>	MAP 252545	MAP 252560	MAP 252570	MAP 255045	MAP 255060	MAP 255070
<b>** .375" DIA.</b>	MAP 372545	MAP 372560	MAP 372570	MAP 375045	MAP 375060	MAP 375070

Element Size	<b>**10.0 MHz</b>		
	45°	60°	70°
<b>.187" DIA.</b>	MAP 181045	MAP 181060	MAP 181070
<b>.250" DIA.</b>	MAP 251045	MAP 251060	MAP 251070
<b>.375" DIA.</b>	MAP 371045	MAP 371060	MAP 371070


MINI MINIATURE ANGLE BEAM POTTED ( MMAP ) – DIM .375”L x .250”W x .37”H	
	
<b>Description:</b>	Mini miniature angle beam potted transducers with a fixed angle, are designed with stainless steel Housing for durability. Standard angels are in steel, all other non-standard angles with specific materials can be produced.
<b>Used:</b>	Weld inspection (tight areas).
<b>Damping:</b>	Medium Damped
<b>Connectors:</b>	Microdot Side Entry
<b>Price:</b>	<b>\$420.00 US **\$445.00 US</b>


Element Size	5.0 MHz			**10.0 MHz		
	45°	60°	70°	45°	60°	70°
.187” DIA.	MMAP 185045	MMAP 185060	MMAP 185070	MMAP 181045	MMAP 181060	MMAP 181070

IMMERSION TRANSDUCERS ( IM )					
					
<b>Element Size (Dia.)</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	
.250”	Custom Only				
.375”	1.75”	1.40”	.525”		
.500”	1.75”	1.40”	.625”		
.750”	1.75”	1.00”	1.00”		
<b>Description:</b>	Designed for immersion tank or bubbler system inspections. Stainless steel housing with UHF connector. Three different lens configurations are available – Flat, Spherical focus and Cylindrical focus.				
<b>Used:</b>	Immersion and bubbler inspections				
<b>Damping:</b>	High Gain (G), Resolution (R), and High Resolution (HR), No damping on 1MHz (P) Composite Option Only.				
<b>Connectors:</b>	UHF				
<b>Price:</b>	<b>\$315.00 US **\$340 US ***\$420.00 Add: \$50.00 for focusing (HR)</b>				
<b>Note:</b> Specify damping after (IM), Lens configuration, or focal length when placing order.					
<b>Note:</b> Higher frequencies available upon request.					
<b>Element Size</b>	<b>1.0 MHz</b>	<b>2.25 MHz</b>	<b>5.0 MHz</b>	<b>**10.0 MHz</b>	<b>***15.0 MHz</b>
.250” DIA.	—	IM2525	IM2550	IM2510	IM2515
.375” DIA.	—	IM3725	IM3750	IM3710 (\$325.00)	—
.500” DIA.	PIM501	IM5025	IM5050	IM5010	—


	(\$370.00)				
<b>.750" DIA.</b>	PIM751 (\$395.00)	IM7525	IM7550	IM7510	—
<b>1.00" DIA.</b>	PIM101 (\$420.00)	IM1025	IM1050	—	—
Ordering Example: IMR7550 = IM Resolution .750" 5MHz					


<b>Thickness Gauge Transducers</b>	
<b>Dual Element:</b>	All thickness gauge transducers are compatible with our flaw detectors. Refer to the thickness gauge transducer catalog for additional information on available diameters, frequencies, and connector types.
<b>Delay Line:</b>	Same as above
<b>Pencil (Delay line):</b>	Same as above

<b>Dual Element Transducers</b>

**Refer to the thickness gauge price sheet for additional information and pricing.

<b>Delay Line &amp; Pencil Transducers</b>

**Refer to the thickness gauge price sheet for additional information and pricing.

## ULTRASONIC TEST AND CALIBRATION BLOCKS

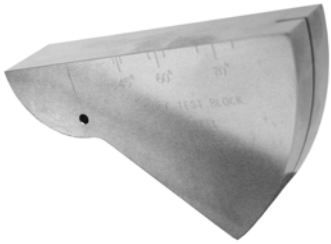
BLOCK TYPE	STEEL	7075 AL	304 SS	TITANIUM	CASE
					
<b>IIW TYPE 1</b> – per institute of welding (IIW), ASTM-E-164 & MIL-STD-2154	\$485	\$485	\$815	\$1450	\$80
<b>Application</b> – Calibration of transverse and longitudinal wave distance setting determination of the sound beam point of incidence and exact angle of propagation. <b>Geometry</b> – 1" x 4" x 12". Contains 2" dia. hole and 4" radius. Also 1/8" x 1" radius alternate reflector 1/16" deep on echo side.					

					
<b>IIW TYPE 2</b> – per IIW & USAFTO 33 B-1-1 (6-1-84)	\$555	\$555	\$925	\$1700	\$80
<b>Application</b> – Modified version of IIW Type 1, with a 2" radius ¼" deep cut out test side, and 3 extra side drilled resolution holes.					


					
<b>IIW V-1 (METRIC)</b> – (European version of IIW) per BS-2704	\$485	\$530	\$895	\$1620	\$80


					
<b>MINI IIW</b>	\$535	\$535	\$790	\$1420	\$80


**Application** – Miniature version of IIW type blocks resembling the Type 2.  
**Geometry** – 1" x 2" x 6". Contains 1" diameter hole, 2" radius ¼" deep cut out test side 3 side drilled resolution holes, and ¾" sq. x .100" deep cut out.


BLOCK TYPE	STEEL	7075 AL	304 SS	TITANIUM	CASE
					
<b>DSC</b> – per AWS & ATM-E-164	\$290	\$290	\$480	\$835	\$45
<b>Application</b> – Shear wave distance and sensitivity calibration. <b>Geometry</b> – 1" thick, 4" long with 1" radius and 3" radius. Contains a 3/8" deep x 1/32" radius notch and a ½" dia. side drilled hole for 45, 60, & 70 degrees.					


					
<b>DS –DISTANCE &amp; SENSITIVITY</b> per ANSI / AWS	\$685	\$685	\$1100	\$1980	\$105
<b>Application</b> – Distance and sensitivity. <b>Geometry</b> – 2" x 2" x 6" with a 2" wide cutout.					

					
<b>ANGLE BEAM (ROMPAS)</b> - per ASTM-E-164 & USAFTO 33 B-1-1 (6-1-84) - Kidney	\$270	\$270	\$445	\$795	\$45
<b>Application</b> – Angle beam calibration. <b>Geometry</b> – ½" or 1" thick, 1" radius opposite 2" radius with 5/64" dia. by ¾" deep flat bottom hole (1" thick only).					
<b>ANGLE BEAM (V-2) METRIC</b> 20MM or 12.5MM & 5MM or 1.5MM dia. target hole.	\$270	\$270	\$450	\$800	\$45
<b>Application</b> – Angle beam calibration. <b>Geometry</b> – European version of Angle Beam calibration block. Optional 20mm or 12.5mm versions with 5mm or 1.5mm target hole.					

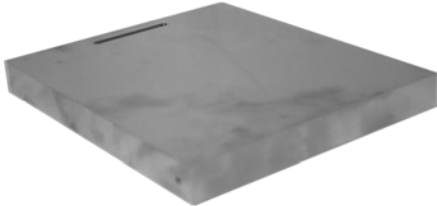
BLOCK TYPE	STEEL	7075 AL	304 SS	TITANIUM	CASE
					
<b>ANSI/AWS RESOLUTION - RC</b>	\$275	\$275	\$470	\$845	\$45
<b>Application</b> – Checking resolution capabilities of angle beam transducers. Per AWS and BPR. <b>Geometry</b> – 1" x 3" x 6". Contains nine .062" dia. holes for 45, 60, and 70 degrees.					


					
<b>SC – per AWS / ASTM-E-164</b>	\$180	\$180	\$325	\$580	\$45
<b>Application</b> – Sensitivity calibration (shear wave). <b>Geometry</b> - .905" x 1.25" x 3". Contains two .062" diameter side drilled holes.					

					
<b>DC – per AWS &amp; ASTM-E-164</b>	\$255	\$255	\$440	\$790	\$45
<b>Application</b> – Distance calibration (shear wave). <b>Geometry</b> – 1" radius overlying 2" radius on 180 degree half circle.					

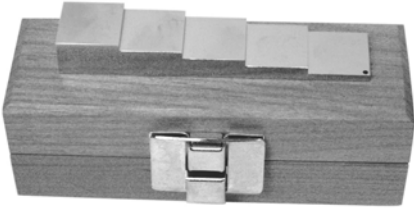
					
<b>IOW BEAM PROFILE –</b> English or metric. Per BS2704 (British Standards).	\$615	\$615	\$1045	\$1875	\$85
<b>Application</b> – Beam profile measurement of angle beam transducer. <b>Geometry</b> – 2" x 3" x 12". Contains two 1/16" diameter x 7/8" deep calibration holes on far side. Also contains five 1/16" diameter resolution holes drilled on 10 degree slope, far side only.					

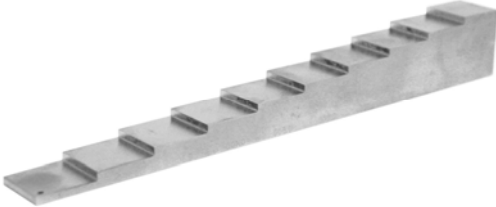
BLOCK TYPE	STEEL	7075 AL	304 SS	TITANIUM	CASE	
						
<b>NAVSHIPS</b> – per NAVSEA T 9074-AS-GIB-010/271 formerly Navships 0900-006-3010Sec. 6 & MIL STD-271F		\$470	\$470	\$810	\$1460	\$85
<b>Application</b> – Distance correction and sensitivity levels. <b>Geometry</b> – 1 ¼" x 3" x 12". Contains seven 3/64" dia. side drilled holes at distances of 1/8" through 2 ¾".						

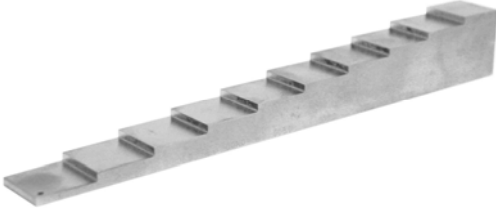
						
<b>ASME ref. block 0" – 1"</b> – per ASME SEC V Article 23 T-534.2.1		\$430	\$430	\$595	call	\$95
<b>Application</b> – Angle beam calibration <b>Geometry</b> – 1" or less – ¾" x 6" x 7"						
<b>ASME ref. block 1" – 2"</b> – per ASME SEC V Article 23 T-534.2.1		\$690	\$690	\$860	call	\$130
<b>Application</b> – Angle beam calibration <b>Geometry</b> – Over 1" through 2" – 1.5" x 6" x 10"						
<b>ASME ref. block 2" – 4"</b> – per ASME SEC V Article 23 T-534.2.1		\$1040	\$1040	call	call	call
<b>Application</b> – Angle beam calibration <b>Geometry</b> – Over 2" through 4" – 3" x 6" x 12"						

						
<b>ASME-N-625 ref. plate</b> - Per ASME 1275N B.P., Section 3, Nuclear Vessels		\$544	\$544	\$964	call	\$78
<b>Application</b> – For longitudinal shear and surface wave sensitivity calibration. <b>Geometry</b> – ½" x 6" x 12". Contains 5 flat bottom holes and 1 thru hole; 3 each .062" diameter holes at depths of .050", .250" and thru. One .062" diameter hole at 1.5" depth; .125" diameter hole at 1.625" depth; one .250" diameter hole at 1.750" depth. Also contains one .002" deep surface wave notch.						

BLOCK TYPE	STEEL 4340	7075 AL	304 SS	TITANIUM	CASE
					
<b>4-STEP BLOCK</b> – per ASTM-E-797 Part# X-000-0002	\$185	\$185	\$410	\$455	\$50
<b>Application</b> – Thickness and linearity calibration. <b>Geometry</b> – .750" square with thickness of .250", .500", .750", and 1.0".					

					
<b>5-STEP BLOCK</b> – per ASTM-E-797 Part# X-000-0001	\$185	\$185	\$410	\$455	\$50
<b>Application</b> – Thickness and linearity calibration. <b>Geometry</b> – .750" square with thickness of .100", .200", .300", .400", and .500".					

					
<b>10-STEP BLOCK</b> – per ASTM-E-797 Part# Custom	\$405	\$405	\$805	\$975	\$115
<b>Application</b> – Thickness and linearity calibration. <b>Geometry</b> – .750" square with thickness of .100" thru 1.0".					

					
<b>10-STEP BLOCK</b> – per ASTM-E-797 Part# Custom	\$405	\$405	\$805	\$975	\$115
<b>Application</b> – Thickness and linearity calibration. <b>Geometry</b> – .750" square with thickness of .100" thru 1.0".					